AMENDMENTS TO THE CLAIMS:

The listing of claims will replace all prior versions, and listings, of claims in the application:

 (Currently Amended) Single-use packaging for a liquid, semiliquid, or powder substance, the packaging comprising:

a protective cover including two separable leakproof pieces of material, and

an applicator enclosed in said protective cover, said applicator being fixed to an inside face of one of said leakproof pieces of material, said applicator including a piece of flexible and porous material fixed to said inside face, and said applicator including a material in which said substance is distributed, the material in which the substance is distributed being housed between said piece of flexible and porous material and said inside face,

wherein said piece of flexible and porous material and said inside face together form a closed pouch for holding said material therein such that a user can apply the substance through said piece of flexible and porous material without touching said piece of flexible and porous material and with the material holding a large amount of any kind of substance.

2. (Canceled)

(Canceled)

- 4. (Previously Presented) Packaging according to claim 1, wherein said applicator forms a pouch holding captive said material in which the substance is distributed, said pouch comprising another piece of flexible material fixed at a periphery thereof both to said inside face and to said piece of flexible and porous material.
- 5. (Previously Presented) Packaging according to claim 1, wherein said leakproof pieces of said protective cover are flexible and are bonded together by a close-outline junction line surrounding a location of said applicator.
- 6. (Previously Presented) Packaging according to claim 5, wherein said junction line surrounds an area that is significantly greater than that occupied by said applicator, the applicator being situated substantially in the center of a surface defined by said junction line.
- 7. (Previously Presented) Packaging according to claim 5, wherein said junction line is one of:
 - a line of low-strength adhesive and heat-sealing,

enabling the two pieces of leakproof material to be separated by a "peel" effect.

- 8. (Previously Presented) Packaging according to claim 5, wherein said junction line extends over a fraction of a length thereof at a distance from facing edges of said two pieces of leakproof material so as to define pull tabs, enabling said two pieces to be separated.
- 9. (Previously Presented) Packaging according to claim 1, further comprising a peel-off cover containing an adhesive dressing, said peel-off cover having one face thereof fixed to an outside face of said protective cover.
- 10. (Previously Presented) Packaging according to claim 9, wherein an outside face of said dressing is weakly secured to an inside face of a portion of the peel-off cover which is not fixed to the protective cover.
- 11. (Previously Presented) Packaging according to claim 1, wherein the applicator is formed by at least one of:
 - a fiber,
 - a sponge, and
 - a non-woven material.

- 12. (Previously Presented) Packaging according to claim 1, wherein the material in which the substance is distributed includes cotton wool.
- 13. (Previously Presented) Single-use packaging for a liquid, semiliquid, or powder substance, the packaging comprising:

a protective cover including two separable leakproof pieces of material, and

an applicator enclosed in said protective cover, said applicator being fixed to an inside face of one of said leakproof pieces of material, said applicator forming a pouch holding captive material in which the substance is distributed, said pouch comprising:

a piece of flexible and porous material fixed to said inside face,

another piece of flexible material fixed at a periphery thereof both to said inside face and to said piece of flexible and porous material, and

a material including cotton wool in which said substance is distributed, the material in which the substance is distributed being housed between said piece of flexible and porous material and said other piece of flexible material.